

'Olivia Aquaria'

OR, AN

ALMANACK

For the YEAR of our

LORD GOD 1720.

Being the Bissextile, or Leap-Year,
and from the Worlds Creation, 5669.

Wherein is contained the Luminations, Conjunctions, Aspects and Effects of the Planets; the Increase, Decrease, and Length of the Day and Night; with the Rising, Southing and Setting of the Planets and Fixed Stars throughout the Year, whereby may be known the exact Hour of the Night at all times, when either the Moon or Stars are seen; and an Equation Table, for the rectifying Pendulum Clocks and Watches.

Calculated according to Art, and referred to the Horizon of the ancient and renowned Borough-Town of Stamford, (formerly a famous University) whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 41 min. fitting all the middle Counties of ENGLAND, and without sensible Error the whole Kingdom.

Non est è Terris mollis ad Astra Via.

By JOHN WING M

July 23. IMPRIMATUR, G. G.

LONDON:

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of STATIONERS, 1720.

John Wing Esq.

Wing, 1720.

Common Notes for this present Year.

*Julian, English
or old account.*

11
21
1
C 13
27

The Golden Number

The Cycle of the Sun

The Epoch

The Dominical Letters

The Number of Direction

The Roman Indiction

Gregorian

or new account

11
21
20
31
30

13

The Terms and their Returns for this Year, 1720.

Hilary Term begins January 23, and ends February 12, and hath 4 returns, viz.

Octab. Hilar. January
Quind. Hilar. January
Craft. Purif. February
Octab. Purif. February

Easter Term begins May 4, and ends May 30, and hath 5 returns.

Quind. Pasch. May
Tres Pasch. May
Mens. Pasch. May
Quinq. Pasch. May
Craft. Ascen. May

Trinity Term begins June 17, and ends July 6, and hath 4 returns.

Craft. Trin. June
Octab. Trin. June
Quind. Trin. June
Tres Trin. July

Michaelmas Term begins October 24, and ends November 28, and hath 6 returns.

Tres Mich. October
Mens. Mich. October
Craft. Anim. November
Craft. Mart. November
Octab. Mart. November
Quind. Mart. November

*Our Laws in being now are very good,
If well apply'd, and rightly understood.*

Complementum Legis Pax est.

Bright Venus is our Morning Star until the 15 Day of from thence an Evening Star to the Year's end.

Table of Simple Interest at Six per Cent.

day	a week.		a month.		3 months.		6 months.		a year.	
	d.	s.	d.	s.	d.	s.	d.	s.	d.	s.
1	0	9	0	1	0	0	6	0	0	36
2	0	0	0	3	0	0	12	0	0	72
3	0	0	0	4	0	0	18	0	0	108
4	0	0	0	5	0	0	24	0	0	144
5	1	0	0	7	0	0	30	0	0	180
6	1	0	0	8	0	0	36	0	0	192
7	1	0	0	10	0	0	42	0	0	210
8	1	0	0	11	0	0	48	0	0	228
9	1	0	0	12	0	0	54	0	0	240
10	2	0	0	13	0	0	60	0	0	252
11	4	0	0	27	0	1	20	0	0	360
12	8	0	0	55	0	2	40	0	0	720
13	12	0	0	82	0	3	60	0	0	1080
14	15	0	1	10	0	4	80	0	1	1240
15	19	0	1	37	0	6	0	0	1	1560
16	23	0	1	65	0	7	20	0	1	1880
17	27	0	1	93	0	8	40	0	2	2200
18	31	0	2	21	0	9	60	0	2	2520
19	35	0	2	48	0	10	80	0	3	2840
20	39	0	2	76	1	0	0	0	3	3160
21	79	0	5	52	2	0	0	0	6	0
22	118	0	8	29	3	0	0	0	12	0
23	138	0	11	4	4	0	0	0	15	0
24	197	1	1	80	5	0	0	0	18	0
25	236	1	4	57	6	0	0	0	21	0
26	276	1	7	33	7	6	0	0	24	0
27	313	1	10	9	8	0	0	0	27	0
28	355	2	0	85	9	8	0	0	30	0
29	394	2	2	61	10	0	0	0	33	0

This Table shews the Interest of any sum of Money from 1 s. to 100 l. from a day to a year. And by the help of Addition you compute the Interest of any sum whatsoever. And note, that for greater exactness the pany is divided into a 100 parts; so that 25 are a farthing, and 50 parts an half-penny, and 75 parts 3 farthings, &c.

Example:

The Interest of 100 l. for six months one Week and one day, is shewn by the Table.

l. s. d. q.

for 6 mon. 03-0-0-01
for 1 week, 00-2-3-6
for a day, 00-0-3-9

85-2-7-56

A. A.

Wing, 1720.

A Regal Table in a more exact manner.

The Year, Month, and Day,
(accounting the Year to begin
Jan. 1,) whereon every King
and Queen of Eng. since the
Conquest began their reign. The number of
Years, Months, and Days, that every since they began
to reign; as also the Name
of the King or Queen, and the
number of Days to a month, since they ended
their reign.

K. W. Conq	1066 Octob.	14 20	y 11	m 12	d 553	Name
W. Rufus	1087 Sept.	9 12	y 11	m 18	d 533	K. W. Conq
Henry	1100 August	1 35	y 12	m 11	d 619	Stephen
Steven	1135 Decem.	2 18	y 13	m 18	d 584	Henry
Henry	1154 Octob.	25 34	y 9	m 2	d 565	Steven
Richard	1189 July	6 9	y 9	m 0	d 530	Henry
John	1199 April	6 17	y 7	m 0	d 521	Richard
Henry	1216 Octob.	19 56	y 1	m 0	d 499	John
Edward	1272 Nov.	16 34	y 8	m 6	d 454	Henry
Edward	1307 July	7 15	y 7	m 5	d 413	Edward
Edward	1326 Jan.	25 50	y 5	m 7	d 393	Edward
Richard	1377 June	21 23	y 3	m 14	d 43	Edward
Henry	1399 Sept.	29 13	y 6	m 3	d 32	Richard
Henry	1413 March	20 9	y 5	m 24	d 307	Henry
Henry	1422 August	3 38	y 6	m 16	d 198	Henry
Edward	1460 March	4 22	y 1	m 8	d 259	Henry
Edward	1483 April	9 0	y 2	m 18	d 237	Edward
Richard	1483 June	22 2	y 2	m 5	d 237	Edward
Henry	1485 August	22 23	y 10	m 24	d 235	Richard
Henry	1509 April	22 37	y 10	m 2	d 21	Henry
Edward	1547 Jan.	28 6	y 5	m 19	d 174	Henry
Q. Mary	1553 July	6 5	y 4	m 22	d 167	Edward
Q. Elizabeth	1558 Nov.	7 44	y 4	m 15	d 162	Q. Mary
James	1603 March	24 22	y 1	m 3	d 118	Q. Eliza
Charles	1625 March	27 22	y 10	m 3	d 95	James
Charles	1648 Jan.	30 6	y 0	m 0	d. 71	Charles
James	1685 Febr.	6 4	y 2	m 0	d 35	Charles
Will. 3. & M.	1688 Febr.	23 14	y 2	m 23	d 31	James
Q. Anne	1702 March	8 13	y 4	m 23	d 18	William
K. George	1714 August	1.	Whom God grant long	to Rei		

Here Gods Vicegerents do in order stand,
And how successively each Rul'd the Land:
May we not want a Monarch great indeed,
Wise, Good and Gracious, Merciful in Need:
For such a one may all good Christians stand,
Both now and always for to Rule this Land.

TA
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W. Rufus
Arwe
Barwic
Sabylo
Ethia
ermud
Calicut
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Confian
ublin
Dantzic
Damase
denbur
phefus
Florence
frankfo
dambur
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Iceland
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entz in
Elain
orocco
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laples
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Quinzai
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rasburgh
Toledo in S
Troy
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A Table shewing the Bearing, Distance, Longest Day, and
difference of Meridians of most of the principal Cities in the World,
from the famous City of L O N D O N.

Names of the Places.

	The way or point of bearing.	Dist. in mil.	Longest Day. h. m.	Differ. Merid. h. m.
Alexandria in Egypt	so. e. by e.	2169	14 00	2 42 A
Amsterdam in Holland	e. by nor.	266	16 40	0 28 A
Athens in Greece	so. e. by e.	1642	14 40	0 56 A
Antwerp in Brabant	East fere.	248	16 28	0 24 A
Barwick	North fere.	267	17 24	0 22 A
Babylon	c. so. e.	2724	14 25	3 56 A
Bethsaida	s. e. by e.	2369	14 6	2 20 A
Bermudas	w. so. w.	3409	14 10	4 56 A
Calicute in East India	so. by e.	5214	13 20	6 8 A
Calis in France	east by sou.	86	16 25	0 9 A
Constantinople	c. south e.	1547	15 15	8 24 A
Coblio in Ireland	no.w. by w.	206	17 15	0 26 A
Dantzick	e. nor. e.	96	17 5	1 44 A
Damascus	ea. south e.	2404	14 15	3 16 A
Edinburgh in Scotland	North	328	17 40	0 0 A
Ephesus	ea. south e.	1800	14 40	2 30 A
Florence	South east.	801	15 10	0 57 A
Frankford	East fere.	448	16 35	0 47 A
Gamburgh	ea. no. ea.	538	18 0	0 56 A
Grusalem	so. e. by ea.	2352	14 8	3 3 A
Heland	nor. no. w.	930	11 44	0 52 S
Loppa	so. e. by ea.	2338	14 6	3 0 A
Lisbon in Portugal	so. south w.	985	14 45	1 0 A
Middleburgh in Zeland	East.	205	16 30	0 20 A
Mentz in Germany	Balt.	420	16 25	0 40 A
Millain	so. ea. fere.	645	15 22	0 48 S
Morocco in Barbary	so. so. w.	1449	14 0	0 28 S
Mexico	w. by south	6844	13 30	9 59 A
Naples	so. ea. by e.	1051	14 50	0 16 S
Niniveh	ea. so. ea.	2635	14 30	3 52 S
Paris in France	so. so. ea.	215	15 57	0 10 A
Philippi in Macedonia	ea. so. ea.	395	13 10	2 10 A
Prague in Bohemia	East fere	700	16 15	1 14 A
Quinzai	ea. by lo.	7272	13 35	11 28 A
Rome	so. e. by ea.	887	15 4	1 7 A
Spire	ea. by lo.	440	16 2	0 46 A
Strasburgh	ea. by lo.	432	16 6	3 41 A
Toledo in Spain	so. by w.	934	14 36	5 36 A
Troy	ea. sou. ea.	1605	15 00	3 62 A
Yumbes	lo. w. by w.	6045	13 15	6 56 S
Venice	ca. sou. ca.	474	15 28	1 3 A
Avil	sou. by w.	950	14 40	0 52 S
York	North fere.	150	17 0	0 4 S

L O N D O N.

Wing, 1720.

A Table shewing the Hour and Minute of the Moon
coming to the South the first six Months
of this Year, 1720.

D.	Jan.	Feb.	Mar.	April	May	Jun.
1	2 A 20	3 A 7	2 A 35	3 A 30	4 A 7	5 A 1
2	3 8	3 48	3 15	4 27	5 0	6 6
3	3 52	4 28	3 58	5 16	5 5	4 48
4	4 33	5 14	4 44	6 6	6 44	7 9
5	5 15	5 58	5 34	6 58	7 34	8 8
6	5 56	6 42	6 19	7 49	8 19	9 9
7	6 42	7 30	7 11	8 44	9 13	10 10
8	7 24	8 23	8 5	9 38	10 10	11 11
9	8 10	9 18	8 58	10 31	10 58	12 0 M
10	9 0	10 16	9 49	11 24	12 3	10 M
11	9 47	11 8	10 49	12 17	0 M 3	1 1
12	10 41	11 56	11 43	0 M 17	1 1	2 1
13	11 35	12 59	12 37	1 16	1 1	3 58
14	12 27	0 M 59	0 M 57	2 14	2 57	4 4
15	0 M 27	1 47	1 28	3 16	3 55	5 5
16	1 23	2 41	2 26	4 14	4 48	6 5
17	2 14	3 35	3 23	5 16	5 40	6 18
18	3 5	4 28	4 20	6 7	6 27	7 7
19	3 58	5 22	5 18	6 59	7 13	8 7
20	4 45	6 18	6 15	7 54	7 47	9 8
21	5 37	7 15	7 10	8 38	8 31	9 9
22	6 31	8 10	8 2	9 18	9 19	10 10
23	7 26	9 6	8 59	9 59	10 10	11 3
24	8 20	9 57	9 45	10 44	10 47	11 1
25	9 19	10 46	10 27	11 25	11 33	12 1 A
26	10 15	11 31	10 55	12 10	12 21	1 A 2
27	11 8	12 25	11 56	0 A 54	1 A 9	2 0
28	12 4	1 A 7	12 37	1 38	2 2	3 3
29	0 A 54	1 52	1 A 19	2 28	2 51	3 5
30	1 38		2 5	3 15	3 38	4 4
31	2 23		2 49	4 37		

Wing, 1720.

A Table shewing the Hour and Minute of the Moons coming to the South the last six Months of this Year, 1720.

D.	July	Aug.	Sept.	Octob.	Nov.	Dec.
1	5 A 44	7 A 8	8 A 59	9 A 37	10 A 37	10 A 37
2	6 28	8 7	9 54	10 22	11 18	11 25
3	7 19	9 6	10 47	11 13	12 8	12 13
4	8 18	10 7	11 35	11 53	o M 8	o M 13
5	9 19	11 4	12 22	12 36	o 48	o 57
6	10 15	11 58	o M 22	o M 36	1 37	1 48
7	11 18	12 48	1 7	1 18	2 24	2 38
8	12 15	o M 48	1 50	2 8	3 17	3 26
9	o M 15	1 37	2 32	2 52	4 56	4 16
10	1 14	2 25	3 18	3 43	4 52	4 59
11	2 8	2 48	3 58	4 28	5 40	5 44
12	2 56	3 48	4 53	5 18	6 30	6 28
13	3 43	4 29	5 37	6 5	7 18	7 15
14	4 22	5 19	6 22	6 59	8 7	8 9
15	5 7	5 58	7 14	7 49	8 55	9 6
16	5 49	6 42	8 5	8 38	9 48	10 6
17	6 28	7 38	8 55	9 28	10 37	11 8
18	7 18	8 28	9 47	10 19	11 38	12 12
19	8 o	9 21	10 40	11 10	12 45	1 A 13
20	8 49	10 15	11 30	12 7	1 A 46	2 15
21	9 39	11 5	12 28	1 A 6	2 46	3 7
22	10 37	11 56	1 A 24	2 8	3 46	3 55
23	11 27	12 46	2 20	3 4	4 39	4 49
24	12 18	1 A 39	3 15	4 6	5 27	5 31
25	1 A 15	2 28	4 10	5 9	6 15	6 13
26	1 58	3 18	5 11	6 2	7 3	6 56
27	2 48	4 12	6 10	6 51	7 51	7 38
28	3 38	5 7	7 7	8 44	8 33	8 26
29	4 28	6 6	8 1	8 25	9 15	9 5
30	5 19	7 8	8 51	9 15	9 55	9 54
31	6 14	8 2	o 55	o 55	o 55	o 45

January hath XXXI Days.

- ☽ First quarter the 6 day, 35 min. past 1 afternoon.
 ☽ Full moon the 14 day, 37 min. past 10 in the morn.
 ☽ Last quarter the 21 day, 36 min. past 8 in the morn.
 ☽ New moon the 28 day, 23 min. past 10 in the morn.

1	a	Circumcisi.	25 ☽	1	6 ⊖ ♀. * ♀ ♀	7	24	8	4	10
2	b	Sun ris. 8. 5.	7 ♀ 49	2	Show with	8	34	9	1	20
3	c	Meliorus	20 17	3	⊜ ⊖ ♀. Frost	9	41	9	3	30
4	d	Mauritius	2 V 28	4	□ ♂ ♀. and	10	47	9	9	40
5	e	Sunset 3.59.	14	5	continues	11	52	10	4	50
6	f	Epiphany	26	6	some days.	12	55	10	3	60
7	g	Anthony	8 ♂ 4	7	D Apogeon.	0 M 55	10	2	70	
8	a	Sun ris. 7.56	19	8	Winds and fa-	2	0 II	1	80	
9	b	Adrian	1 II 54	9	* ♀ ♀. vour-	3	4	11	3	90
10	c	aft. Epiph.	14	10	5 able Weather.	4	6	11	4	100
11	d	Sunset 4.8.	26	11	32	5	Riles.	8	12	110
12	e	Emerent	9 ☽ 17	12	Show or Rain	6	9	12	W	120
13	f	Hillary B.	23 23	13	at or about	7	0	12	Watch	131
14	g	Sun ris. 7.47	5 ☽ 48	14	△ ⊖ ♀. this	Full	12	1	141	
15	a	Charlott.	19 49	15	D 85. time.	5	44	13	too	151
16	b	Car. Mag.	3 ☽ 24	16	7	6	13	1		161
17	c	aft. Epiph.	17 28	17	Fair and tem-	8	25	13	saff.	171
18	d	Sunset 4.19	1 ☽ 38	18	porate.	9	44	13		181
19	e	Adelgund	15 49	19	Winds cloudy	11	1	13		191
20	f	Fab. & Seb.	29 50	20		12	18	14		201
21	g	Sun ris. 7.36	14 ☽ 5	21	0 Perigeon.	0 M 18	14			211
22	a	Vincent	28 8	22	Modera. eand	1	35	14		221
23	b	Term begins	12 ♀ 7	23	open Weather	2	51	14		231
24	c	aft. Epiph.	26 1	24	at this time.	4	3	14		241
25	d	Conv. S. Paul	9 V 49	25	Moon	5	10	14		251
26	e	Sunset 4.33	23 28	26	△ ♂ ♀.	6	5	14		261
27	f	Zachary	6 ☽ 55	27	Show or Cold	6	50	14		271
28	g	Agnes	20 7	28	⊖ Eclip. Inv. New	6 A	5	14		281
29	a	Sunris. 7.22	3 ☽ 4	29	Rain.	7 50	15	14		291
30	b	K.C.I. Mar.	5 44	30	* h ♀. Cold	8 50	15	14		302
31	c	aft. Epiph.	27 5	31	□ ♀ ♀. Frosts	8 5	25	14		312

January, 1780.

5 day at 8 at night. ♂
 18 day at 7 at night. ♀
 The } 22 day at 7 in the morn. ♂ } is with the Moon
 24 day at 5 at night. ♀
 26 day at 8 in the morn. ♀

10 24 Time hath past by what was i'th' last years date,
 20 27 All did not jump, tho' most was fortunate.
 30 30 But if one truth may slip my Harmless Pen,
 40 33 Times yet would mend, would all be Loyal Men.
 50 36 Day 8 hours long.

60 39
 70 42
 80 45 Venus rises 12 min. past 4 in the morn.

90 48
 100 52 Aldebaran south at 8 at night, and sets half
 110 55 an hour past 3 in the morning.

Day 58

Days 1 Cambridge-Term begins.
 increased. 4 Seven Stars south at 7 at night.
 7 Day 8 hours and a half long.
 10 Seven Stars sets 20 min. past 3 in the morn.

13 18 Mars sets 51 min. past 11 at night.

20 23 Aldebaran south 25 min. past 7 at night, and
 26 sets 47 min. past 2 in the morning.
 29 32 Seven Stars south 32 min. past 6 at night,
 32 and set 42 min. past 2 in the morn.
 36 Day 9 hours long.

40 44 Jupiter rises 5 min. past 9 at night.

48 52 Great Dog-Star south 7 min. past 9 at night
 56 and sets 39 min. past 1 in the morn.
 o Lions Heart south 19 min. after midnight,
 4 and sets half an hour past 7 in the morn.

February hath XXIX Days.

- ☽ First quarter the 5 day, at 11 in the forenoon.
 ☽ Full Moon the 12 day, 25 min. past 11 at night.
 ☽ Last quarter the 19 day, 33 min. past 4 afternoon.
 ☽ New moon the 27 day, 15 min. past 2 in the morn.

S.	D.	No. Days, with Sun ris. & set.	Moons Signs.	Planets Aspects, & change of Air.	Moons ris. & set.	Watch too fast	D.H.
1	☽	Sunset 4.44	10 ♉ 12	Cold, dark	9 A 30	14 49	12
2	☽	Fur. V. M.	2 I 50	and Cloudy.	10 35	14 49	22
3	☽	Blaze	4 ♈ 3	☽ Ap. ☐ ☽ h	11 39	14 49	32
4	☽	Sun ris. 7.16	15 55		12 44	14 49	42
5	☽	Agatha	47 45	△ ♊ ♀. A	0 M 44	14 49	52
6	☽	Dorothea	9 II 43	Frost air, clear	1 50	14 3	62
7	☽	Epiph.	2 I 53	and fair.	2 53	14 3	72
8	☽	Sunset 4.53	4 ☽ 20		3 54	14 2	82
9	☽	Mildred	17 9	□ ♂ ♀. Sharp	4 48	14 2	92
10	☽	Ezaias	6 Ω 23	freezing Wea-	5 37	14 2	102
11	☽	Sun ris. 6.56	14 1	☽ ss. ther.	6 16	14 2	112
12	☽	Term ends	28 1	Cold Rain or	Full	13	122
13	☽	Cicerce	12 ♍ 19	Snow.	6 A 3	13 2	132
14	☽	Septuagesi.	26 51	Valentine	7 25	13 2	143
15	☽	Sunset 5.12	1 I ☽ 29		8 47	13 2	153
16	☽	Nestor	26 6	Fair and Sea-	10 8	13 2	163
17	☽	Finnan. B.	10 m 36	☽ Pe. * h ♀	11 26	13	173
18	☽	Sun ris. 6.42	24 55	sonable.	12 44	12	183
19	☽	Acca	9 ♋ 1	□ h ♀.	0 M 44	12	193
20	☽	Ceddas. B.	22 53		1 57	12	203
21	☽	Sextagesi.	6 ♏ 30	Overcast but	3 7	12	213
22	☽	Sunset 5.26	19 55	△ ♊ ♀. Fair.	4 6	12	223
23	☽	Phocas	3 ☽ 8		4 31	11	233
24	☽	Sun ris. 6.28	16 9	☽ ss. About	5 28	11	243
25	☽	S. Matthias	28 58	the New	6 0	11	253
26	☽	Nestorius	11 ♋ 36	Moon expect	6 27	11	263
27	☽	Prudent	24 3	Rain and Slab.	New	10	273
28	☽	Shrove Sun.	6 ♉ 20	by Weather.	7 A 10	10	283
29	☽	Sunset 5.40	18 27		8 24	10	294

February, 1720.

The { 3 day at 4 afternoon. ♂
 14 day at 11 at night. ♀
 18 day at 2 afternoon. 1 } is with the Moon
 23 day at noon. ♀
 26 day at 1 in the morn. ♀ }

D.H.	M.	The Increase and Decrease of the Days.
12	8	Various News from abroad.
22	12	Day 9 hours and a half long.
32	16	Seven Stars south 41 min. past 5 at night, and sets 51 min. past 1 in the morning.
42	20	
52	24	
62	28	
72	32	Venus rises 56 min. past 4 in the morn.
82	36	Day 10 hours long.
92	40	Lyons Heart south 37 min. past 11 at night, and sets 45 min. past 6 in the morning.
102	44	
112	48	
122	52	
132	56	Saturn rises 42 min. after midnight.
143	0	Saturn is South near 5 in the morning.
153	4	
163	8	Day 10 hours and a half long.
173	12	Great Dog Star south 47 min. past 7 at night, and sets 21 min. after midnight.
183	17	
193	21	
203	25	
213	29	Mars sets 44 min. past 11 night.
223	33	
233	37	
243	41	Day 11 hours long.
253	46	Where are those Magazines of wit now gone,
263	50	And where's the wonders that they thought to've
273	54	Their barefac'd folly hath appear'd so plain, done.
283	58	They'l scarcely dare to Act the same again.
294	2	Fortuna inconstans animadversa.

March hath XXXI Days.

First quarter the 6 day, 22 min. past 6 in the morn.

Full moon the 13 day, at 10 in the morning.

Last quarter the 20 day, 15 min. past 1 in the morn.

New moon the 27 day, 12 min. past 6 at night.

1	D	David	○ ♈ 24	Rough winds	9 A 28 10	0	2
2	e	Ash-Wedn.	12 14	Apogæon.	10 33 9 4	3	3
3	f	Sun ris. 6. 14	24 3 *	☽ ☽ 6.	11 38 9 20	4	4
4	g	Adrian	5 II 53	△ ☽ h ♂ h ♂	12 41 9 9	5	5
5	a	Sunset 5. 51	17 49	Winds and	0 M 41 8 5	6	6
6	b	Quadragesi.	29 57	S. ormy.	1 42 8 3	7	7
7	c	Perpetua	12 22	△ h ♀ .	2 40 8 1	8	8
8	d	Sun ris. 6. 2	25 9	☽ 8. 8 ☽ 4	3 M 30 7 5	9	9
9	e	Emb. Week	8 20	Cold Winds.	4 Moon 13 7 3	10	10
10	f	Benedict.	21 59	♂ 4 ♀ ⚡ ☽ ♀	4 M 46 7 2	11	11
11	g	Sun set 6. 4	6 m 5		5 16 7 1	12	12
12	a	Vigan	20 37	△ 4 ♂ . Rain	5 44 6 0	13	13
13	b	Sund. Lent	5 27	□ h ♀ . about	Full 6 o'clock	14	14
14	c	Sun ris. 5. 50	20 27	this time.	7 A 55 5 50	15	15
15	d	Castulus	5 m 29		9 18 5 50	16	16
16	e	Jo. Erem.	20 24	Dry Winds,	10 R 39 5 50	17	17
17	f	Sunset 6. 16.	5 ♦ 3	fair and sea-	11 55 5 50	18	18
18	g	Edward R.	19 22	○ Pe. ionable.	13 7 4	19	19
19	a	Sun ris. 5. 40	3 w 19		1 M 7 4	20	20
20	b	Sund. Lent	16 54	Fair with a	2 13 4	21	21
21	c	Benedict.	○ w 9	Frost Air.	3 1 3	22	22
22	d	Sun set. 6. 26	13 7	○ 8.	3 M 12 3	23	23
23	e	Victor	25 51	□ ♂ ♀ .	4 12 3	24	24
24	f	Sun ris. 5. 30	8 X 23		4 41 2	25	25
25	g	Lady Day	20 45	Overcast, and	5 3 2	26	26
26	a	Sixtus	2 Y 58	Rain soon af-	5 18 2	27	27
27	b	Midlent Su.	15 3	ter follows.	New 2	28	28
28	c	Sunset 6. 39	27 1		7 A 28 1	29	29
29	d	Marcellus	8 ♈ 55	○ Apogæon.	8 S 33 1	30	30
30	e	Ezechiel	20 46	○ Fair & Friend-	9 S 37 1	31	31
31	f	Sun ris. 5. 15	2 II 37	ly Weather.	10 42 0		

March 1729

The } 3 day at 2 afternoon. ♂
The } 16 day at 8 at night. ♀
The } 13 day at 5 in the morn. { is with the Moon
The } 24 day at noon ♀
The } 29 day at 8 in the morn. ♀

1 4	6	
2 4	10	Day 11 hours and a half long.
3 4	14	Commencement for Bachelors in Arts at Cam-
4 4	18	bridge the 3d Day.
5 4	22	Scorpions Heart rises at 1 in the morning, and is
6 4	26	south half an hour past 4 in the morn.
7 4	30	
8 4	34	
9 4	38	Day 12 hours long. ☽ in ♍ 10h. 23 m. A.M.
10 4	42	Virgins Spick riles near 8 at night, and is
11 4	46	South 10 min. past 1 in the morning.
12 4	50	
13 4	54	Mars sets half an hour past 11 at night.
14 4	57	
15 5	1	Seven Stars rise near 7 in the morn.
16 5	5	Day 12 hours and a half long.
17 5	9	Seven Stars sets 22 min. past 11 at night.
18 5	13	
19 5	17	
20 5	21	Scorpions Heart rises near midnight, and is
21 5	25	south 35 min. past 3 in the morn.
22 5	29	
23 5	33	
24 5	37	Day 13 hours long.
25 5	41	Seven Stars rise 20 min. past 6 in the morn.
26 5	45	
27 5	49	Jupiter rises 40 min. past 4 in the morn.
28 5	53	Cronus and Mavors strikes some Persons mute,
29 5	57	But th' case proves short, that ends the whole (dispute)
30 6	2	
31 6	6	The Latter Act at Cambridge 31 Day.

April hath XXX Days.

First quarter the 4 day, 13 min. past 10 at night.

Full moon the 11 day, 33 min. past 6 afternoon.

Last quarter the 18 day, 5 min. past 11 beforenoon.

New moon the 26 day, at 11 beforenoon.

1	G	Sun ris. 5.13	14 II 30	Fair & Windy	11 A 43	0 4	116
2	a	Justinus	26 20	and moderate	12 41	0 2	216
3	W	W Sun. Lent.	8 5 35	Weather.	0 M 41	0	316
4	c	Sun set 6.53	20 57		1 42	0 **	416
5	D	Caritus	3 II 39	W. Warm	2 25	0 2	516
6	e	Anicetus	16 45	△ h ♀. and	3 Moon 2	0 3	616
7	f	Sun ris. 5. 1.	0 18	fiting the	3 Moon 33	0 5	716
8	g	Dutian. Con.	14 19	♀ ♀. season	4 Moon 0	1 1	816
9	a	Filthan	28 49		4 26	1 1	916
10	W	Palm Sund.	13 41	Showers a-	4 48	1 3	1016
11	c	Sun set 7. 7	28 50	bout this time	Full	1 4	1116
12	d	Leo	14 m 5	► Perigaeon	8 A 22	1 W 5	1216
13	e	Julius	29 17		9 R 42	2 2	1316
14	f	Sun ris. 4.47	14 7 15	Fairwarmand	11 Rises 1	2 2	1417
15	g	Good Friday	28 51	pleasant for	12 Rises 10	2 2	1517
16	a	Sun set 7.17	13 w 1	some Days.	0 M 10	2 2	1617
17	W	Easter Day	26 44		1 7	2 2	1717
18	c	Monday	10 w 1	► ♀.	1 51	3 3	1817
19	d	Tuesday	22 55	Wind. with	2 24	3 3	1917
20	e	Sun ris. 4.36	5 X 35	some Rain.	2 Moon 52	3 3	2017
21	f	Simcon	17 50	□ ♀ 6.	3 Moon 16	3 3	2117
22	g	Sun set 7.27	29 55		3 Moon 38	3 3	2217
23	a	St. GEORGE	12 V 1	Overcast, and	3 52	3 3	2317
24	W	Low Sunday	23 57	Rough winds	4 14	3 3	2417
25	c	St. Mark	5 8 50	perhaps Rain.	4 33	3 3	2517
26	d	Sun ris. 4.25	17 42	► Ap. 6 @ ♀	New	3 3	2617
27	e	Anasthens.	29 35		8 A 42	3 3	2717
28	f	Vitalis	11 II 30	Windy & un-	9 S 42	4 4	2817
29	g	Sun set 7.40	23 30	settled Wea-	10 S 43	4 4	2917
30	a	Eutrop.	5 5 35	ther.	11 45	4 4	3017

April, 1720.

The } 9 day at 10 in the morn. 4
The } 13 day at 5 in the morn. 5
The } 23 day at 6 afternoon 6 } is with the Moon.
The } 28 day at noon 6
The } 30 day at 3 in the morn. 6

- 16 10 The Day breaks 4 min. past 3 in the morn.
26 14 A many Heads are seldom of one Mind,
36 18 Which often makes ein louder than the Wind.
46 22 *Nemo seit qua sunt hominis, nisi Spiritus homi-*
56 26 *nis qui est in eo.*
66 30
76 34
86 38 Day 14 hours long. Cambridge Term ends.
96 42 Virgins Spick south 10 min. past 11 at night,
106 46 and sets 15 min. past 4 in the morning.
116 50 Day breaks 35 min. past 3 in the morning.
126 54
136 58 Days increased.
147 2 Venus riseth near 4 in the morning.
157 6 Day 14 hours and a half long.
167 10 Jupiter south half an hour past 9 at night.
177 14 Seven Stars rise near 5 in the morning, and
187 17 sets 20 min. past 9 at night.
197 21
207 24 Mars sets half an hour past 11 at night.
217 28 Day breaks at 2 in the morning.
227 31 Day 15 hours long.
237 34
247 37
257 40
267 44 Sun. Ballance south half an hour past 11 at
277 47 Cambridge Term begins.
287 50 night, and sets 14 min. past 4 in the morn.
297 53 *Astares* rises half an hour past 9 at night,
307 56 and is south at 1 in the morning.

May hath XXXI Days.

- ☐ First quarter the 4 day, at 10 in the morning.
 ☐ Full moon the 11 day, 50 min past 1 in the mon.
 ☐ Last quarter the 17 day, 4 min. past 11 at night.
 ☐ New moon the 26 day, 33 min. past 2 in the mon.

1	B Phil. & Jac.	17	S 48° 0' h.	Cod	12	12	4	1
2	C Sun ris. 4.15	0 52	13 and Cloudy.	o M	23	4	1	
3	D Inv. Crucis	12	54	18	1	10	4	
4	E Term begins	25	56		1	41	4	
5	F Sun set 7.51	9 17' 21'	△ ⊕ L. warm	2	9	4	1	
6	G Jo. Por. Lat	23	11	Springing	2	34	4	
7	H Sun ris. 4.7	7	29	Weather.	2	53	4	
8	I Jubilate	22	11		3	10	4	
9	C Sun set 7.57	7 in	11	Cloudy and	3	41	4	
10	D Gordian	22	25	1 Peri. fair.	4	11	4	
11	E Maiment	7	37	moderate rain	1	3	5	
12	F Sun rise 4.0.	22	40		9 A	46	3	
13	G Servatius	7 17' 28'	Fair, clear and	10	Rises.	49	3	
14	H Sun set 8.2.	21	50	very Warm.	11	39	3	
15	I Cantate	5 22'	* δ ♀ . 18.	12	17	3	1	
16	C Perigrin	19	6		o M	17	3	
17	D Sun ris. 3.54	2 26'	No great alte-	o	19	3	1	
18	E Venant	14	45	ration at pre-	1	13	3	
19	F Dunstan	26	58	δ ♀ ♀ . sent.	1	36	3	
20	G Sun set 8.9.	9 17'	2		I	57	3	
21	H Helena	20	57	Cool Wind,	2	15	2	
22	I Rogat. Sun.	2 18'	47	Ap. 8 15' ♀	2	36	2	
23	C Sun ris. 3.48	14	36	and inclin'd	2	56	2	
24	D Ester	.6	28	for Rain.	3	20	2	
25	E Urban	8 II	25	8 h ♀ , Dark	3	45	2	
26	F Ascenſ. day	20	27	Clouds, Rain	New	2	2	
27	G Sun set 8.15.	2 25'	36	△ 4 ♀ . fol-	9 A	25	1	
28	H K. Geo. Nat.	14	53	lows.	10	13	1	
29	I K. C. H. Rei.	27	19	△ 4 ♀ .	10	52	1	
30	C Term ends.	9 17'	57	△ h δ . 18.	11	26	1	
31	D Sun ris. 3.45	22	40	Hot and dry,	11	55	1	

Days increased.

May 1720.

6 day at 3 afternoon.

10 day at 5 in the morn.

23 day at 9 at night.

24 day at 4 in the morn.

28 day at 9 at night.

M

H

O

O

C

in with the Moon.

4 Seven Stars rises at 4 in the morning.

Day 15 hours and a half long.

11 Seven Stars sets 22 min. past 8 at night.

14 Great Dog Star rises Astronomically.

18

21

23

25

Aldebaran sets 55 min. past 7 at Night.

28 Virgins Spic South 18 min. past 9 at night.

31 Virgins Spic sets 21 min. past 2 in Morn.

34 Arthur South 3 min. past 10 at night,

and sets at 6 in the Morning.

Day 16 hours long.

Days 40

42 Come view the Structure of the spangled Sphere
How the Stars in order tells what's like to appear
In their own Orbs their by the Fates Decree,
To punish some, and to set others free.

Increased. 50

52 North Eye of the Bull rises Cosmically.

54 Mars sets 50 min. past 10 at night.

56

58

0

2 Lucida Corone South near 11 at Night.

4 Aldebaran rises Cosmically.

6 Day 16 hours and a half long.

7 Head of Hercules 56 min. past 11 at night,
and sets 14 min. past 7 in the morning.

10 Amares South near 51 at Night, and sets
16 min. past 2 in the morning.

First quarter the 2 days, 27 min., past 6 afternoon.

Full Moon the 9th, 13 min past 9 in the evening.

Full Moon the 9 day, I travel, part 19 in the last
Last quarter the 19 day, 4 miles west, at times

New Moon the 24 Day, 23 min. 48 sec. Aafternoon

June 1720.

19 day at 2 in the morn. 4
20 day at 8 at night. 5
21 day at 9 in morn. 6 } is with the Moon.
24 day at 4 afternoon. 7
26 day at 2 afternoon. 8

Days Increased.	11	Jupiter sets 40 min. after midnight.
Days Decreased.	12	
	13	Virgins Spick South, 40 min. past 7 at night, and Sets 50 min. after midnight.
	14	Seven Stars rises 43 min. past 1 in the morn, and sets 3 min. past 6 afternoon.
	15	
	16	Aurum South 5 min. past 8 at Night, and sets at 4 in the morning.
*	*	Lodest day at Stamford, 16 hours 38 min.
	17	Scorpion's Heart South at 10 at Night, and sets 32 min. past 1 in morn.
	18	
	19	Mars sets 48 min. past 9 at Night.
	20	Head of Hercules South 28 min. past 10 at night, and sets 46 min. past 5 in the morn.
	21	Virgins Spick South 28 min. past 6. afternoons and sets 31 min. past 11 at night.
	22	
	23	Day 16 Hours and a half long.
	24	
	25	The Bright Foot * of II rises Cosmically.
	26	
	27	Of all the Sins the Devil yet made choice, Revenge and Malice are his Master piece; False Friendship Cheating Luxury and Pride, And many more that might be nam'd beside.

July hath XXXI Days.

- 1 First quarter the 3 day, at 1 in the morning.
- 2 Full Moon the 8 day, 25 min. past 4 afternoon.
- 3 Last quarter the 15 day, 39 min. past 5 in the morn.
- 4 New Moon the 24 day, 40 min. past 5 in the morn.
- 5 First quarter the 31 day, at 9 in the morn.

1	2	Tr. Sir.	13 \cong 28	* X. ♀. Fair	11 A. 31	4
2	3	Sun ris. 3.53	27	25 and temperate	11 55	4
3	4	Utric. 11 M 33			12 24	1
4	5	Ulricus 25 53	D Perigeon.	O. M 24	5 2	
5	6	Sun set. 8.4 10 21	Little alterat.	O. 2 50	3 0	
6	7	Term ends 24 57	at present.	D 2 27	4 0	
7	8	Martial 9 19 31		D 2 20	5 0	
8	9	Sun ris. 4. O 23	58 Proff. for rain	D Rife 6	6 0	
9	10	Edilburgh 8 \cong 10	D U. cloudy	8 A 40	7 0	
10	11	4 aft. Trin. 22	Δ h 2. 0 0 9	9 11	8 0	
11	12	Sun set. 7.36 5 X 29		9 37	9 0	
12	13	Nab. &c. 18 33	* O M □ h 9	9 59	8 0	
13	14	Ahadet. Y 14	Wind and Nor.	10 21	9 0	
14	15	Sun ris. 4. 7 13	my. 21 h 05	10 39	8 0	
15	16	Swithin 29 39	□ b d	11 09	2 0	
16	17	Offmond 7 8 32	the wind	11 26	5 0	
17	18	9 aft. Trin. 19 21	Cool winds.	11 45	5 0	
18	19	Sun set 7.47 1 H 12	D Apogeon	12 33	5 0	
19	20	D Dog days b 13 6		0. M 13	5 7	
20	21	M Margaret 25 7	* X. ♀. Fair	0 11	8 1	
21	22	Sun ris. 4. 18 7 S 21	and warm.	1 22	9 1	
22	23	M. Magdal. 19 51		2 10	0 0	
23	24	Sun set 7.39 2 O 35	D D. Cloudy	3 9	1 0	
24	25	9 aft. Trin. 15 43	○ Eclips Invis.	3 27	1 1	
25	26	St. James 29 2	Rain now a-	4 29	1 0	
26	27	Sun ris. 4. 26 12 M 35	boats.	4 52	1 0	
27	28	Martha 26 18		5 16	1 0	
28	29	Panthel 10 \cong 5	Fair and tem-	5 37	1 0	
29	30	Sun set 7.28 24	perate.	6 14	1 0	
30	31	Abdon 8 M 8		6 27	1 0	
31		7 aft. Trin. 22 14	D Per. □ O h	6 58	1 0	

Navigation of July is 1720 miles to the up river
according to log book as vsd 8 edg 200M 11M
from 23 4 days at 4 in the morn. 3 1/2 days to the up river
from 24 day after 5 afternoon. vsd 9 edg 200M 11M
The 25 day at 6 in the morn. 3 is with the Moon.
26 day at 8 in the morn. 3
28 day at 2 in the morn. 3

- 1 10th 20th What loud Dissensions and what shifting tricks
2 10th 22nd The Circulators make, yet scarce dare fit,
3 10th 24th Forbids a while, and you can't chuse but use
4 10th 26th The fullgrown Fruits of their Agoing,
5 10th 28th Commencement Tuesday at Cambridge.
6 10th 30th 101 miles to the N. E. 22nd 8 miles to the S.
7 10th 33rd 100 miles 49 min. 10th 11th 8 miles to the S.
8 10th 35th 2 Days 16 hours long. Camb. Term ends.
9 10th 38th
10 10th 40th Seven Stars rises 15 min. past 11 at night,
11 10th 43rd So Bellance South 26 min. past 6 at night,
12 10th 46th and sets 7 min. past 1 in the morn.
13 10th 49th Formabant rises 48 min. past 11 at night,
14 10th 52nd South half an hour past 2 in the morn.
15 10th 55th again 100 miles
16 10th 58th
17 11th 1st Seven-Stars rise 49 min. past 10 at night.
18 11th 4th Seven-Stars South at 7 in the morn.
19 11th 7th Day 15 hours and a half long.
20 11th 10th H. of Hercules South 11 min. past 10 at
21 11th 13th night, and sets half an hour past 3 morn.
22 11th 16th
23 11th 19th Mars sets 16 min. past 8 at night.
24 11th 22nd
25 11th 25th
26 11th 28th No. Bellance sets 10 min. past 10 at night.
27 11th 31st Antares South at 7 at night.
28 12th 3rd Day 15 hours long.
29 12th 6th Antares sets 28 min. past 10 at night.
30 12th 9th Saturn stationary to Direction the 13 day.
31 12th 12th Venus rises near half an hour before the Sun.

- Full Moon the 7 day, as 2 in the morning.
 • Last quarter the 14 day, 5 min past 11 at Night.
 • New Moon the 22 day, at 4 after noon.
 • First quarter the 29 day, 10 min past 11 before noon.

1	c	Gen.	6	A 22	Dark, cloudy	11 A	33	4				
2	d	Sun ris. 4. 41	20	31	ind fair, and	12	17	4				
3	e	Zarathus	4	V 40	* h 2. lost	0 M	17	4				
4	f	Dominic	4	8	h 8. winds		6	3				
5	g	Sun set. 7. 14	2	w 8	2 8.	2	13	3				
6	a	Sixtus	16	37		3	28	3				
7	b	Barth. Thos.	o	X 12	Now expect	3	rise	3				
8	c	Sun ris. 4. 52	18	22	Moderate and	8 A	7	3				
9	d	Theodore	25	27	refreshing rain.	8	30	2				
10	e	Lawrence	9	V		8	49	2				
11	f	Sun set. 7. 22	21	26	Moderately	9	9	2				
12	g	Clae V.	3	32	warm and fair.	9	29	2				
13	a	Amatus	15	27		9	33	1				
14	b	Barth. Thos.	27	15	Apogee	10	16	1				
15	c	Sun ris. 5. 5.	9	II	4 0 Q 2. Hot	10	47	1				
16	d	Rochus	20	57	and dry.	11	25	1				
17	e	Agipit.	3	S	Q	12	13	9				
18	f	Sunset. 6. 60	15	17	Gentle winds,	o M	13	0				
19	g	Mag. Ma.	27	53	fair	1	5	0				
20	a	Bernard	100	50	ind favorable	2	11	9				
21	b	Barth. Thos.	24	8		3	22	9				
22	c	Sun ris. 5. 18	7	V 4	Showers with	3	Sets	0				
23	d	Zachaeus	21	4	Thund. in some	7 A	24	0				
24	e	Barth. Thos.	5	52	♂ ♂ ♀. places.	7	49	1				
25	f	Sun set. 6. 36	20	11		8	13	1				
26	g	Severin	4	m 2	Dry winds	8	41	1				
27	a	Barth. Thos.	18	5	Perigee,	9	10	2				
28	b	Barth. Thos.	3	I	* h 2. * h 2	9	49	2				
29	c	Sun ris. 5. 32	17	13	♂ ♀.	10	20	2				
30	d	Felix	1	19	12. ♂ ♀. warm	11	21	3				
31	e	Sun set. 6. 24	15	3	Coruscations.	12	22	3				

August 1720.

- 22 Day at 8 at Night.
 22 Day at 10 at Night.
 The 23 Day at 6 afternoons.
 24 Day at 4 afternoons.
 27 Day at 3 afternoons.

1	1	52	Things in some measure are reformed we see And who can help it, better's like to do.
2	1	56	
3	2	0	Seven stars rise 47 min. past 9 at Night, Day 14 hours and an half long.
4	2	3	Seven Stars South 52 min. past 5 in them.
5	2	7	
6	2	11	
7	2	15	Milaburan rises 15 min. past 11 at Night.
8	2	18	Cor Leonis rises Aerobically.
9	2	22	Ayon's Back rises Cosmically.
10	2	26	
11	2	30	Day 14 hours long.
12	2	34	
13	2	38	
14	2	42	Seven Stars rises at 9 at Night, and is South near 4 in the morning.
15	2	45	Venus is under the Sun Beams.
16	2	49	
17	2	53	
18	2	57	
19	3	0	Heart of Hydre rises Cosmically.
20	3	4	Day 13 hours and a half long.
21	3	8	Tail of the Lion rises Cosmically.
22	3	12	Fomahans South at mid night and 10 min.
23	3	16	half an hour past 3 in the morning.
24	3	20	
25	3	24	Twilight ends 40 min. past 8 at Night.
26	3	28	
27	3	32	Fomahant South 40 min. past 11 at Night.
28	3	36	Day 13 hours long.
29	3	40	Fomahant rises 10 min. past 3 in the morn.
30	3	44	The time's at hand, some great exploits done
31	3	48	Some distance off, there is much Honour won.

S P E C I A L S
Days.

Full Moon the 5 day, 40 min. past 3 afternoon.

Last quarter the 13 day, 39 min. past 3 afternoon.

New Moon the 21 day, at 9 in the morning.

First quarter the 27 day, 6 min. past 6 at night.

1	f	Egidius	28 v 40	6 0 0 0	23 0	M 22	3	5	1
2	g	Sun ris. 5.10	12 w 20	* 0 0 b.	1	24	4	1	2
3	a	Theodore	25 43	* h d. Wind	2	39	14	3	3
4	b	27. Tri.	8 * 55	and rain about	2	51	15	4	4
5	c	Sun set 6. 14	21 54	this time.	3	55	16	5	4
6	d	Magnus	4 Y 39		0	A 57	15	4	4
7	e	Regina	17 8	Rough Winds	7	18	6	7	4
8	f	Sun ris. 5.52	29 24	and cloudy for	7	0 39	6	2	3
9	g	Gorgon	11 0 28	some days.	8	0	6	4	4
10	a	Nicholas	23 23		8	26	7	10	4
11	b	34. Tri.	5 II 12	Apogzon.	8	53	7	2	4
12	c	Sun set 6. 0.	17 0		9	30	7	2	4
13	d	Amatus	28 53	Fair, pleasant	10	11	8	6	3
14	e	Exalt. Cruc.	10 S 54	and seasonable,	11	0	8	8	4
15	f	Sun ris. 6. 6.	23 9	Overcast.	11	58	8 6 4	10	4
16	g	Edith	5 51 44	8 Y 2.	13	M 5	9 0 0	16	4
17	a	Lampert	18 43		4	5	9 0 0	2	4
18	b	27. Tri.	2 M 7	Showers in	2	17	9 0 0	6	5
19	c	Sun set 5.46	15 56	some places.	3	34	10	9	5
20	d	Fausta	0 4 9	* h 0.	4	54	10	2	5
21	e	Emb. Will	14 21 55	Wettest.	5	61	10	39	5
22	f	Sun ris. 6. 20	29 25		6	A 53	10	57	2
23	g	Tecla V.	14 M 13	Dripping weat.	7	23	11	13	5
24	a	Rupert	28 58	Perigzon.	7	57	11	34	5
25	b	27. Tri.	13 T 33		8	35	11	58	5
26	c	Sun set 5.33	27 52	Warm & plea-	9	24	12	6	5
27	d	Cosm. & Da.	11 v 55	stant	10	24	12	24	5
28	e	Wenoslac.	25 40	to the	11	32	12	31	5
29	f	J. Mich.	9 w 9	o o q. end of	12	43	12	52	5
30	g	Sun ris. 6.38	22 23	the Month.	Q M 43	13	0	0	5

September 1720.

{ 19 day at 9 at night. 20 day at 7 a.m. M. 11 a.m.
 20 day at 3 afternoon. 21 day at 11 a.m. 1 p.m.
 The { 21 day at 1 afternoon. 22 day at 9 a.m. 1 p.m.
 21 day at 8 at night. 22 day at 11 a.m. 1 p.m.
 24 day at 4 in morn. 25 day at 12 noon. 1 p.m.

1	3	52	Urania's divine, and may be bring
2	3	56	Prosperous News to all that love the RE
3	4	0	Jupiter sets half an hour after the Sun.
4	4	4	Day 12 hours and a half long.
5	4	8	Twilight ends 15 min. past 8 at night.
6	4	12	abn W. 11 a.m. 1 p.m.
7	4	16	10th Vernal Equinox 11 a.m. 1 p.m.
8	4	20	Starbridge Fair begins.
9	4	25	Venus sets 17 min. after the Sun.
10	4	29	Aldebaran rises at 9 at night, and is South
11	4	33	23 min. past 4 in the morning.
12	4	37	Day 12 hours long.
13	4	41	inst. 11 a.m. 1 p.m. O. 11 a.m.
14	4	45	10th Vernal Equinox 11 a.m. 1 p.m.
15	4	50	Anturus rises Cosmically.
16	4	54	Lion's Heart rises 25 min. past 2 in the m.
17	4	58	Virgin's Girdle rises Cosmically.
18	5	2	Great Dog Star rises half an hour p. 1. m.
19	5	6	Day 11 hours and half long.
20	5	10	Great Dog Star South at 6 in the morn.
21	5	14	11 a.m. 1 p.m.
22	5	18	11 a.m. 1 p.m.
23	5	22	11 a.m. 1 p.m.
24	5	26	Virgin's Spick rises Acrönically.
25	5	30	Aldebaran rises 6 min. past 8 at night; and
26	5	34	is South half an hour past 3 in the morn.
27	5	38	Day 11 hours long.
28	5	42	Seven Stars rises 20 min. past 6 at night.
29	5	46	and is Sonth 10 min. past 2 in the morn.
30	5	50	Day breaks 40 min. past 4 in the morn.

Cæsarean calendar Days.

Full Moon the 5 day, 23 min. past 7, in the morn.
 Last quarter the 13 day, at noon.
 N-w Moon the 20 day, 56 min. past 5 in the morn.
 First quarter the 27 day, 50 min. past 5 in the morn.

1	B	Sun set. 4.20.15	* 28	Balk. Winds,	u M	5 13	22	I
2		19 aft. Trin.	18	15 Fair, warm & clear	3	2 13	30	2
3	c	Gerrard	19 53	Unstable times	4	12 13	49	3
4	d	Sun ris. 5.46	13	21 h. 10. 100	5	24 14	5	4
5	e	Constance	25	39 h. 14. clouds	D	rises 14	1	5
6	f	Fides	7	84 producing rain.	6 A	12 14	20	6
7	g	Sun set. 5.8	9	46	6 81	35 14	3	7
8	a	Demetrius	11	40 D Apogæon	7 82	0 14	4	8
9	b	20 aft. Trin.	13	29 Fair and frus.	7 85	33 14	5	9
10	c	Sun ris. 5.18	25	18 full.	8 88	10 15	10	0
11	d	Sun set 5.07	26	11	8 88	54 15	11	1
12	e	Colman	19	12 Winds, but no	9 88	50 15	12	2
13	f	Edward	14	81 25 D 8. other	10	52 15	13	3
14	g	Sun ris. 7. 6	13	56 o ① ② altera-	12	2 14	14	4
15	a	Hedwig.	26	50 tion as yet.	10 M	2 15	15	5
16	b	21 aft. Trin.	10	10	1 12	14 15	6	16
17	c	Sun set 4.46	23	58 o ④ ⑤ Rain	2 88	28 14	5	17
18	d	St. Luke	8	25 and warm.	3 88	50 15	18	7
19	e	Sun ris. 7. 16	22	56	3 88	43 15	19	7
20	f	X. Geo. Cr.	7	11 55 o ④ ② Rain	D sets	15	20	7
21	g	Ursula	13	3 and dark web.	1 A	55 15	21	7
22	a	Sun set. 4.40	8	1 10 D Perigæon	6 88	3 15	22	7
23	b	19 aft. Trin.	13	5	7 88	37 16	23	7
24	c	Term begins	7	19 46 Fair, Cloudy	8 88	15 15	24	7
25	d	Crispin	12	22 9 D 9. and	9 88	22 15	25	7
26	e	Sun ris. 7. 24	23	36 warm.	10 88	34 15	26	7
27	f	Ivo. Conf.	9	24	11 88	48 14	27	7
28	g	23. 24. & 25. June	36 30	Dark, cold and	12 88	0 15	28	7
29	a	Sun set 4.25	5	19 8 h. ④ ② cloudy	1 M	0 15	29	7
30	b	20 aft. Trin.	47	53 to the end of	2 88	3 15	30	7
31	c	Sun ris. 7. 38	10	Y 15 the Month.	3 88	13 15	31	7

October 1720.

19 day at 9 in the morn. **X**
 19 day at 11 in the morn. **G**
 The 20 day at 8 at night. **G** is with the Moon.
 21 day at 6 at night. **G**
 21 day at 5 at night. **b**

1	5	54	Virgin's Spick rises Cosmically.
2	5	58	Dog Star rises 43 min. after Midnight, and is South 17 min. past 9 Morn.
3	6	2	Day 10 hours and a half long.
4	6	6	
5	6	10	
6	6	14	
7	6	18	Twilight ends 10 min. past 7 at night.
8	6	22	Fomalhaut South near 9 at Night, and sets 43 min. past 11 at Night.
9	6	26	
10	6	30	Camb. Term begins, and then are the Pro- ctors, Taxers, and Scrutators chosen.
11	6	34	
12	6	38	Day 10 Hours. long.
13	6	42	Venus sets half an hour past 5 at night.
14	6	46	
15	6	50	Seven Stars South 32 min. past 1 in morn.
16	6	54	Lesser Dog-Star rises 46 min. past 10 night and is South 11 min. past 5 in the morn.
17	6	58	
18	7	2	
19	7	6	Day 9 hours and a half long.
20	7	10	Head of Hercules rises Cosmically.
21	7	13	No. Balance rises Cosmically.
22	7	17	
23	7	21	Saturn set 50 min. after Sun set.
24	7	25	
25	7	29	N. Aries rises half an hour past 9 Night. and is South near 6 in the morn.
26	7	33	
27	7	36	Day 9 hours long.
28	7	40	
29	7	44	Magna Congregatio, or Camb. black Lamb.
30	7	48	About the middle of this Month V and d rises 1 hour 20 min. before the Sun, very near together.
31	7	52	

November hath ~~29~~ Days.

- Full Moon the 4 day at 1 in the morn. 81
- Second quarter the 12 day 55 min. past 2 in the morn.
- New Moon the 18 day 14 min. past 10 at night.
- First quarter the 25 day at 5 at night.

1	b All saints	22	v 27	Gentle Winds	4	M 23	1
2	r All Souls	dm 40	v 32	Rising clouds	5	31	2
3	t Sun set 4. 17	16	v 32	8	6	36	3
4	g Sun ris. 7. 15	28	m 27	Showers at or	7	Rises	4
5	s Good. Plot	10	H 19	Apocalypse	8	A 32	5
6	b 21 aft. Tris.	22	11	About this time	9	6	6
7	c Sun set 4. 18	4	S 30	Some days.	10	6	7
8	d severus	15	59	o h o. Dark	11	49	8
9	e Theodore	28	2	D & cloudy	12	41	9
10	f Sun ris. 7. 54	10	8	16 weather for	13	39	10
11	y Marciomas	22	46	some days.	14	55	11
12	s Sun set 4. 3	25	m 35	18	15	53	12
13	b 2 aft. Tris.	18	* v 9.	Pst	16	M 8	13
14	c Lawrence	2	v 28	warm and sca-	17	22	14
15	d Sun ris. 8. 2	16	36	sonable.	18	39	15
16	e O hm, a fish	10	m 10	shad yellow	19	54	16
17	f Antianus	6	v 7	quin 8. 10	20	26	17
18	g Sun set 3. 55	1	v 20	* v 9. Rain	21	10	18
19	a K. Ch. I. N.	16	35	D Perigee	22	54	19
20	b 21 aft. Tris.	1	v 46	18	48	10	20
21	d Oblat. V. M.	16	41	Fair and mode-	23	56	21
22	b Sun ris. 8. 9	1	v 14	19	9	50	22
23	e Clement	15	v 19	weather.	24	9	23
24	f Sun set 3. 49	18	v 61	18	26	9	24
25	g Catherine	12	v 7	Winds and	25	41	25
26	a Sungis. 8. 13	24	v 5	cloudy, fair and	26	8	26
27	b 27 Sun	7	v 22	suitable to the	27	52	27
28	e Clement	29	v 10	Season.	28	8	28
29	d Sun set 3. 45	1	v 38	18	17	9	29
30	e St. Andrew	13	v 34	Overcast.	30	66	30
					3	146	31
					4	205	32

November 1720

The { 16 day at 6 in the morn. *y*
 17 day at 3 in the morn. *a*
 18 day at 10 in the morn. *b* } is with the Moon.
 from 20 day at 8 in the morn. *c*
 20 day at 4 afternoon. *d*

1	7	55	Seven Stars rises 5 min. past 4 afternoon.
2	7	58	Seven Stars South 18 min. after Midnight.
3	8	1	The Vice Chancellor in Camb. resigns his Office.
4	8	4	Day 8 hours and a half long.
5	8	7	Aldebaran rises 35 min. past 5 at Night.
6	8	10	And is South 57 min. after midnight.
7	8	13	
8	8	16	Day breaks 40 min. past 5 in the morn.
9	8	19	
10	8	22	More Peace, still Plenty doth attend this Nation.
11	8	25	And blest is the Cause that tends to Reformation.
12	8	28	
13	8	31	Great Dog-Star rises at 10 at Night.
14	8	34	and is South at 3 in the morn.
15	8	37	
16	8	40	Day 8 hours long.
17	8	43	Twilight ends 8 min. past 5 at night.
18	8	46	Venus sets 18 min. past 5 at night.
19	3	49	
20	8	52	Seven Stars South 57 min. past 10 at night,
21	8	54	and sets 7 min. past 7 in the Morning.
22	8	56	Great Dog-Star rises 17 min. past 9 Night,
23	8	58	and is South 51 min. past 1 in the morn.
24	9	0	
25	9	2	Great Dog-Star rises near 9 at Night, and
26	9	4	is South 31 min. past 7 in the morn.
27	9	6	Day 7 hours and a half long.
28	9	7	Lyon's Heart rises 34 min. past 9 at night.
29	9	9	and is South 41 min. past 2 in the morning.
30	9	10	

December Hatch Days.

Full Moon the 3 day, 50 min. past 7 at night.

Last quarter the 11 day, at 5 ar night.

New Moon the 18 day, 41 min. Past 8 in the morn.

First quarter the 25 day, 30 min. past 10 in morn.

f	Eligius	25	C 26	Overtcast for	M	28	5	28
g	Sun. ris. 8. 17	7	H 17) Apogeon.	6	33	4	59
a	Lucius	19	5	rain or snew	D	31	4	3
b	Bisfund. Adv.	4	S 1	* ♂ ♀.	A	34	4	2
c	Sunset 3. 42	13	6		5	27	3	33
d	Nicholas	24	52	D ♀: Fair,	6	20	3	3
e	Agatha.	7	S 27	Moderate and	7	84	2	33
f	Sun. ris. 8. 19	9	47	favourable.	8	82	2	3
g	Cyprian	2	M 22		9	42	1	33
a	Eularia	15	13	* ○ U. vari.	10	51	1	4
b	Bisfund. Adv.	28	21	□ U ♀, ons & 12	60	60	*	34
c	Sunset 3. 41	1	L 25	* L ♀. unco- 10 M	60	*	3	3
d	Lucia V.	25	46	stant weather.	1	25	0	44
e	Emb. Week	9	M 3		2	45	0	56
f	Abraham	24	46	○ ○ ♀. Frost,	4	7	1	26
g	Sun. r. 8. 18	9	A 44	D Perigaeum.	5	33	1	56
a	Lazarus	24	52	Snow and	6	52	2	29
b	Bisfund. Adv.	9	M 58	Stormy.	D	2	54	0
c	Lath.	24	M 55	○ H 3 * U D 5	A	32	3	23
d	Sunset 3. 44	9	M 34	○ 2 3.	6	49	3	52
e	St. Thomas	23	46		8	84	0	21
f	Theodosia	6	X 28	Much winterly	9	24	4	3
g	Victur	20	39	△ h D △ δ D	10	35	5	16
a	Sun. ris. 8. 14	3	V 25	weather.	11	43	5	4
b	Christ. day	14	50		12	50	6	11
c	St. Stephen	23	0	△ ♀ D. 8 V D	M	50	6	37
d	St. John	10	8	Fair and more	56	7	8	0
e	St. Innocent	24	52	favourable.	3	2	7	24
f	Jonathan	3	H 45		4	8	7	54
g	Sunset 3. 52	15	37	△ ♀ D. Clouds	5	9	8	18
a	Silvester	27	36	△ V D. 8 ♀ D	5	12	8	41

December 1730

The 13 day at 10 at night. 12 Full Moon
The 15 day at 8 at night. 13 Full Moon
The 16 day at 2 in the morn. 14 is with the Moon,
The 18 day at 2 in the morn. 15 is with the Moon
The 20 day at 3 in the morn. 16 is with the Moon

1	9	10	Nibit est iam occultum quod non si detegendu[m]. Day breaks at 6 in the morn.
2	9	11	Great Dog Rises 30 min. past 8 at night, and is South 8 min. past 1 in the morn.
3	9	12	Ooton's Girdle South 43 min. past 11 at night, and sets 38 min. past 8 in the morn.
4	9	13	
5	9	14	
6	9	15	
7	9	16	Seven Stars South 30 min. past 9 at night, and sets 40 min. past 5 in the morn.
8	9	17	Shortest day at Stamford, 7 hours 22 min.
9	9	18	Aldebaran South 10 min. past 10 at night, and sets 33 min. past 7 in the morn.
10	9	19	
11	9	20	
12	9	21	
13	9	22	
14	9	23	Cambridge Term ends.
15	9	24	Lyon's Heart rises 15 min. past 8 at night a. d. is Sou. 22 min. past 3 in the morn.
16	9	25	Aldebaran South 35 min. past 9 at night, and sets 45 min. in the morn.
17	9	26	Twilight ends 6 min. past 8 at night.
18	9	27	Day 7 hours and a half long.
19	9	28	That Time we trace from one Year to another. And nothing come it by way Fear'd to smother, Those Men and Things are best, that make for Peace.
20	9	29	Just Rights and Property is each Man's easse. Here things are nearly well, may't always be In Love, Content and Peace continually. Sicut Deus offscrutator cordium.
21	9	30	
22	9	31	
23	9	32	

The Dominion of the Signs to Man's Body.
falling under the 12 Signs of the Zodiac.
T Arter. Head and Face.

3 Taurus
Neck and Throat.
5 Cancer
Breast and Stomach.

7 Virgo
Bowel and Belly.

11 Scorpio
Secret Members.

13 Capricorn
Knees.



II Gemini
Arms and Shoulders.

3 Leo, Heart and Back.

5 Libra
Reins and Loins.

7 Sagittarius
Thighs.

13 Aquarius
Leggs.

311. ♋ Pisces the Feet. The Characters of the Seven Planets, with Dragons Head and Tail.

12 Saturn	○ Sol	3 Luna
4 Jupiter	♀ Venus	2 Dragons Head
5 Mars	♂ Mercury	13 Dragons Tail

The Aspects both Old and New.

of Conjunction, when the Planets are in one Sign and Deg.
SS Semisextile, when they are asunder 1 Sign.

* Scutile, when they are 2 Signs distant.

Q Quintile, when they are one from another 2 Signs 12 D.

□ Quartile, when Planets are distant 3 Signs.

T Idiocile, when they are 3 Signs 18 Degrees distant.

Δ Trine, when they are parted 4 Signs.

Bi Quintile, when they are removed 4 Signs 24 Degrees.

Vic Quintile, when they are 5 Signs Distant.

& Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epit. Astron. pag. 340.

Eft angulus formatus à radius humerosis binorum Planetarum apud terram, efficax ad stimulandam naturam sublunarem.

WING

Where
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W I N G.

A

PROGNOSTICATION,

For the Year of our

LORD GOD, 1720.

Being the Bissextile or Leap-Year.

Wherein is contain'd the time of the Sun's Ingress
into the four Cardinal Signs: With a Figure of
the Heavens at the time of the Sun's Ingress
into *Aries*. An Account of the *Eclipses*. A Table
shewing the Hour of the Day by a Rod or Hand
stick: Also a pleasant Chronology of Memorable
things since the Creation of the World: With a
short view of the Planetary Worlds.

By John Wing, Math.

L O N D O N:

Printed by W. Pearson, for the Company of
STATIONERS. 1720.

Wing 1720.

A Table shewing the true Hour of the Day by a plain Staff divided into 10 equal Parts.

Ho.	Afternoon.	12	1	2	3	4	5	6	7
Ho.	Forenoon.		11	10	9	8	7	6	5
11	11	5	5	6	7	8	d	13	19
6	16	5	5	6	7	8	10	13	19
1	21	5	5	6	7	8	10	13	19
26	27	5	d	6	q	7	10	13d	19d
21	2	5	d	6	s	7	d	10	14
16	7	6	6	s	8	8	10	s	14s
11	13	6	6	s	6	d	8	d	14d
5	18	6	6	q	7	8	s	11	q
30	23	7	q	7	s	9	11	s	15q
25	28	7	q	7	d	9	s	12	16d
20	2	7	7	d	8	q	10	12	d
15	8	8	8	q	8	d	10	13	q
9	13	8	8	d	9	q	11	14	18s
4	18	9	9	q	9	d	11	s	19s
30	23	10	10	s	10	s	12	d	20d
25	28	10	s	11	q	13	15	d	22q
20	2	11	q	12	14	18	20	d	24d
15	7	12	12d	15	19	s	28	s	30q
10	13	13	13d	16	21		31q	62d	62q
5	17	14	14d	17	22	d	34d	76q	74q
28	22	15	16	18d	24	d	39	97q	92q
23	28	16	q	17	20	27	44	134	122
18	18	17	s	18	22	29	d	51	46
13	23	19	20	24	33	59	52d	182	1720.
8	18	20	s	21d	26	36	d	70d	364
29	23	22	23	28	s	40	d	86q	210
24	28	24	25	s	31	46	110		
19	2	25	27	s	34	51	d	145	
14	6	28	29	d	37	59	d	208	
9	11	30	32	40	s	66	d	344	
4	16	32	34	s	44	76		829	
30	21	36	39	51	79				
25	26	37	d	41	s	54q	108		
21	1	39	42	56	s	117			
16	6	39	d	43	58	q	124		
11	11	40	43d	59	126				

* Quadrans a quarter of a part; for Semijhs half; and d for Dodrans three quarters of a Part.

Wing 1720.

To find the true Hour of the Day by the former Table.

Take a Staff of what length you please, and with a pair of Compasses divide it into ten equal Parts, marking them upon the Staff; then in some level Place where the sun doth shine, set it upright, and mark where the end of the shadow falls; which done, measure with your Staff the length of the shadow, and note the Parts it contains, which find out in this Table right against the Day of the Month, and over head you will find the true Hour of the Day; as will appear more clearly by Example.

Suppose the 9th of April, or 13th of August, I should find the shadow of the Staff to be 30 Parts and a quarter of Part more, that is, three Staffs length, and a quarter of a Part, therefore seeking in the Table, against the said Days, I find 30 q which is 30 Parts and a quarter; and see over head that it is then either 7 a Clock in the morning, or 5 in the Afternoon; so that if your Observation was in the Morning, it was 7; but if in the Afternoon, 5 a Clock.

Thus the 13th of February, or 8th of October, if the shadow of the Staff be just 19 Parts, it is 12 a Clock, if it's one a Clock, if 24, two a Clock, if the Observation be made in the Afternoon.

Thus you see the Hour of the Day is exactly and speedily found, by a Rod or Staff, and the help of this Table; likewise by the Kalendar Part may the Hour of the Night be known either by the Moon, Planets, or Fixed Stars, being of Excellent Use to all sorts of Men.

Wing 1720.

A Compendious Chronology of Memorab
things since the Creation to this Year, 1720.

From the Creation of the World.	Fuxta	Years
	Orientalis Ecclesiae tradita	52
	Occidentalis Ecclesiae tradita	69
	Hebraeos & Iudeos recentiores	54
	S. Literas & Hist. fide digniores	56
Noa's Flood	4013	The great Massacre
The Deftr. of Sodom and Gomorrha	3621	France
The Deftr. of Troy	2918	The Kalen, corrected
Brute ent this Land	2827	K. Charles I. was born
The build. of Lond.	2821	The Powder Plot
The build. of Cant.	2612	The great Frost
The build. of York	2609	The Comet Nov. 18.
The build. of Stamf.	2592	King Charles II. Born
The bu. of Leicester	2563	The great Fight at Lu-
The build. of Rome	2462	in Germany Sep. 6.
Haman was hanged	2172	The long Parliament
Alexander died	2040	gan Novemb. 3.
Julius Caesar slain	1753	The great Rebellion
Jerusalem was taken by Titus	1647	Ireland beg. Oct. 23.
St. Peter and St. Paul were put to Death	1646	Brentford Fight
England receiv'd the Christian Faith	1530	Edgehill Batt. Oct. 2.
St. Augustine died	1290	The Covenant (that of Iniquity) take
Duke William conquered England	654	the Members of
S. Paul's Chu. burnt	634	House of Common
The 1st Mayor of Lo.	530	The Bishop of Cante-
London Bridge was built with Stone	511	beheaded Jan. 10.
The Invent. of Guns	342	Naseby Fight June 1.
The rare Art and Mystery of PRINTING	280	The Scots routed in
Coaches came into Eng- land	165	cashire by O. C.
		K. Charles I. must
		Jan. 30.
		D. Hamilton, L. Cap-
		E. of Holland behead
		Colchester was take
		Worcester Fight Sept.

The long Parliament was pulled out by O. C.	67
Dunkirk deliver'd to the English	62
Sir Henry Singsby and D. Hewer beheaded	62
Oliver died Sept. 3.	62
The Lord Monk brought in the secluded Members Feb. 11.	60
The healing Parliament April 25	60
K. Ch. II. happily arriv'd to London May 29.	60
K. Charles II. Crown'd at Westm. Apr. 23.	59
Two Comets appear'd in four months time	55
The great Plague in London whereof died about a 100000	55
The sad and lamentable Fire in London Sept. 3 ^{4, 5, 6.}	54
Peace agreed betwixt the English & the Dutch	46
The great snow, it snowed 11 days together	46
Sir Edmund Bury Godfry was murthered	42
A great and wonderful Comet in December	40
The Lord Russel beheaded July 21	37
The great Frost	36
Sir Thomas Amyngton was executed	36
King James and his Queen Crown'd April 23.	35
The rebellion in Scotland began May 13	35

The Rebellion in Dorsetshire began June 11.	35
The Rebels were defeated near Bridgwater in Somersetshire July 6.	35
The late Duke of Monm. beheaded July 15.	35
K. W. & Q. M. C. Apr. 11.	31
K. Will. redu. Ireland	30
The French Fleet beaten to purpose by the English, in which ingagement they lost 20 Capital Ships	28
Q. Mary II. Di. Dec. 28.	25
The Plot for Assassinating K. Will. III.	24
Charnock, King and Keys (for High Treason) were Drawn, Hanged and Quartered in March.	24
Sir John Friend and Sir Will. Perkins were also Drawn, Hanged and Quartered for High Treason, March.	24
The General Peace was concluded	23
King William died	18
Q. Anne Cro. Apr. 23.	18
The great wind No. 7	17
The Vict. at Hochsted	16
The Battle at Ramelles	14
England & Scotland made Great Britain	13
Prince George died	12
Peace concluded with Fr. 7	
Q. Anne died, and King George proclaimed	6
The Great Frost and Snow	4

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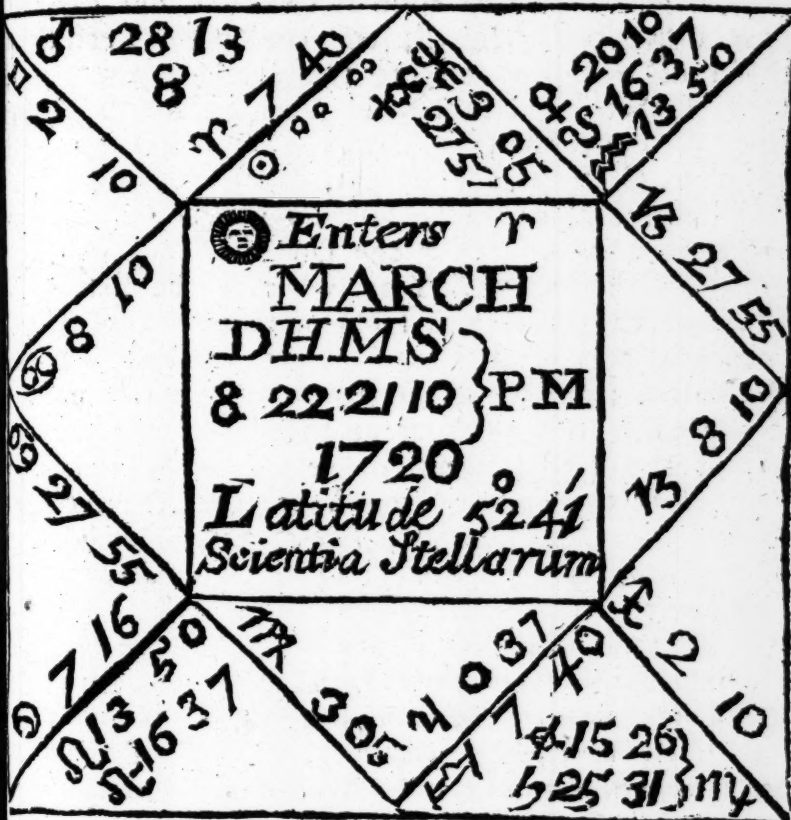
Tempus datum.	Longit. Solis.				Anom. Solis.			
	S.	D.	,	"	S.	D.	,	"
Epocha 1720	9	20	7	3	6	12	21	15
March, Day 8	2	7	1	26	2	7	1	15
Hours 22			54	13			54	13
Min. and Sec. 23' 10"				57			-	57
Mean Motion. ☽	11	28	3	39	8	20	17	40
Prostibapb. adde.		1	56	21				
Locus Solis.	V	00	00	00				
					☽ enters V.			

All Hail kind Reader, see the Spring comes on,
 And pleasant Flora's come and Winter's gone;
 Storms, Hurricanes, and Tempests are gone o're,
 Such as I mean, I wish may come no more.
 Bright Phœbus to the Equinox is come,
 And for the Day, and other things makes room ;
 And th' other Planetary Rays doth bring
 Strange alterations in the early Spring ;
 The pleasant Fruiful Aspects this Spring bears,
 Will yield more Wheat abundantly than Tares ;
 Tho' all's not kind and right, some things are cross,
 Perbaps bad Weather, or someting else that's worse ;
 For th' Stars we know, have Influence and Power,
 As Observation proveth every Hour ;
 Hence give the order of the Stars their due,
 And from what follows take an interview,
 Would all incline to practise that that's Good,
 Then would the Stars be better understood.

Of the Spring Quarter.

THE Spring Quarter is the most beautiful and p'leasan
 of all the Seasons of the Year, which beginneth thi
 Year in the Meridian of Stamford, on Wednesday the 9:
 Day of March, 21 Minutes 10 Seconds past 12 in the
 Forenoon, this being the Face of the Heavens at that time
 And it is the Opinion of the Learned that the Worl
 was Created in the Spring Quarter, for most certain i

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that God instituted the beginning of the Ecclesiastical Year at the Vernal Equinox: Whereby he restor'd the People the beginning of the Years which the patriarchs had observed before them, and which they by their long Conversation with the Egyptians had discontinued, whence the most profound and Learned Divines and Historians conclude that God restored to the Israelites the Antient account of the Year, and the true beginning thereof, partly to the end that it might be a memorial of their departure out of Egypt, partly that the World's Creation might be recorded, and partly that it might be a Prophecy of Christ, who was to suffer at this time. So that the Creation, the Celebration of the Passover, and the Redemption of the World by the Death of Christ, do all fall out at the same time.

Now it seems reasonable to believe that the Patriarchs fixed this time for the beginning of their Year also: For

seeing the mode of Perfection is two-fold, one cum res
fit, the other cum factus est, the consummate Perfection
doth in no wise appertain to the Birth of the thing
but the Inchoat, and (as he said) Vernant, for the Spring
is the most delectable time in all the Year, and the most
proper for Generation of things, which Moses not Ob-
scurely implyeth, where he saith, *Terram germinasse ber-
tam Virentem*, and further, the Dodecatemony of Aries
commences the Natural Year, wherein the first Con-
version, or change of these sublunar things is caused, but
to conclude this point, the Chaldeans had their Learning
and Wisdom from the Hebrews, now as they appointe
the beginning of the Year at the Vernal Equinox, a
also did the Persians, and 'tis very probable that they
borrowed this account of the Year from the Hebrews
and therefore saith Scaliger, Exerc. 257. *Mundum ve-
rotum primo, & autunnat sapientes & credere par-*
Now before I come to consider from the Figure of the
Ingress what the Portents may be, it will not (I hope)
be amiss to the sober and Ingenious to recommend
their Contemplation the Causes of such Mutations as a
most likely to happen within this Year's Revolution
since time never produced an Age fuller of Prodigies, nor
Men more inclined to Novelty.

The causes of all Mutations are of two sorts, The
First Cause is God the Creator and Governour of
things; for notwithstanding the Actions of all Indi-
vidual Humane Creatures be in a Humane Power, yet
the Constitutions, Governments, and Conservations
Humane Communities and Societies, are not in the
power of Men, but depend wholly upon the first a
Supream, Cause and the disposition thereof. The Seco
is the Motion and Influence of the Erratick and fix
Stars, Sun and Moon upon these Inferiors, as the
genious Kockerman Lib. 1. cap. 26. there tells us, That
Heaven most effectually operates upon a Humane
body, best agreeable to it self, and so also on the Body
both of the Prince and his Subjects, viz. So that
changeth the Temperaments of Men's Bodys, and
those Temperaments their Manners or Conditions, and
the Manners or Conditions of Princes and Subjects be-

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changed a Mutation of the Common-Wealth followeth. And the famous *Origanus* to the same purpose, Part. 3. Membr. 2. Cap. 1. We (saith he) observe not only sundry Changes and Translations of Kingdoms, whilst these and these Plannets reign, and bear rule with others; but also upon the whole Face of the Earth, there is no things perpetual, and by comparing of Times and Places, perceive Siccity changed into Moisture, Moisture into Siccity, some Country's destroy'd, and others increased by Water. I now return to the Figure of this Spring Quarter where it appears that the Preventional New Moon is applying to the trine of Saturn in the Radix, and to the Sextile of Mars; and the Postventional Full Moon is in Conjunction with Jupiter in the Radix, and applying to a Trine of the Radical place of Venus, and in Sextile to her own place in the Radix, the Moon being also Lady of the Horoscope, and in Sextile to Jupiter in Libra, from the Regal Sign Leo, and applying to the Opposition of Venus.

The Horoscope is posses'd by a Moveable Sign, and the degree of the Moon's place is in exact Trine to the place of the great Conjunction of Saturn and Jupiter in Aries, which happen'd in May 1702, and Jupiter in Opposition to his place in that Conjunction, and is here in Opposition to the Sun in Aries near the place of that remarkable Conjunction also, and that which is here further to be noted is the Opposition of the two Infertunes Saturn and Mars, and both in Square to Venus.

Here is a Completion of Starry influence of both good and bad, here is Arguments promoting Peace amongst the Christian Princes, and more to the purpose than was (not long since) expected, and other Parts under Taurus and Scorpio, will be strangely involved in Wars and the Effects thereof, as Rapines, Murders, Devastations, &c. and I heartily wish there may not be a great many Sufferers at Sea; to conclude this Spring Quarter: Let all discreet Persons take care of their Healths, for the Weather in this Spring Quarter is like to be very unuitable, which may distemper Nature, the Air generally inclining to Distempers more than ordinary.

Configur-

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*Configuratio Celi confilia callida, ac profunda, sed humanae
prudenter specie quidem; ac productionis, fraudis, ac im-
posturae plena, in Senioribus, cum fucatis amicitiis docernit.*

Hence Peace and Wars are in the Almighty's Hand,
'Tis God alone that can the same command;
Tho' the Erratick Stars o'er Mortals do bear sway,
Their Maker's Will they only then Obey;
Now till time calls us, let's observe his Laws,
Pray for King *GEORGE*, and celebrate his Cause.

Omne Regnum in se divisum desolabitur.

Of the Summer Quarter.

THE Summer Quarter is always said to begin when this our earthly Globe inclining Southward 23 Degrees 29 Min. towards the Sun, will move and remove us her Northern Inhabitants to the greatest Portion of Day, or when the Sun (according to appearance) enters the first Scruple of *Cancer*, which either way taken, falleth this Year on Friday the 10th Day of *June*, at half an Hour past 10 in the Fore-noon, at which time 14 Degrees of *Virgo* rises in the East, and 9 Degrees of *Gemini* is upon *Medium Cæli*: *Saturn* is posited in 20 Degrees of *Scorpio* in *Sextile* to *Jupiter*, *Trine* to *Mars*, and in *Sextile* to the *Moon*. *Jupiter* is in 27 Degrees of *Virgo*, and in *Sextile* to *Mars*: *Venus* and *Mercury* are applying to the Square of *Jupiter*, and the *Moon* applying to the *Trine* of *Jupiter*, and to the *Opposition* of *Mars*, and the *Conjunction* of *Venus* and *Mercury* in *Gemini* in the 10th House, is not to be omitted. The Preventional full Moon is receding from the *Opposition* of the Sun at the Ingress, it happening near 24 Hours after. The Postventional New Moon happens in *Cancer*, in exact opposition to her Radical place, in *Trine* to the Radical place of *Saturn*, and applying to the *Conjunction* of *Mars* in the Radix. These are the most material Configurations of the Heavenly Bodys at the time of

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of this Ingress. I shall not undertake here from the Experience and Observation of former Ages, what alterations upon such Positions have happened, but only observe what the Consequence in general may be, which seems mostly to promote Peace and Unity, both at Home and in several remote Parts also, and great pains and care is taken for an Accommodation, which seems to succeed well, and to have an Amicable conclusion. Mars in the 11th House nearly in Trine to *Aries* her own Mansion-House (Mars being the Planet, and *Aries* the Sign to which *Great Britain* is subject) gives us no cause to mistrust any general Misfortune to happen within this Kingdom, but on the contrary all material matters succeed well, and that we are still blest with Peace and Plenty, as *Jupiter* in the Ascendant in *Sextile* to *Mars* in the 11th further signifies unto this flourishing Kingdom.

*The Starry Influence doth not yet withstand,
The growing happiness within this Land:
May not the Nation's Sins for Vengeance call,
Then may we hope no harm will us befall:
God's gracious Favours are not wanted where,
To such as Love, and Reverence him with fear.*

Est natura hominum, Novitatis avide.

Of the Autumn Quarter.

THE Autumn or Harvest Quarter begins at such time as the Sun toucheth the first Scruple of the Equinoctial Sign *Libra*, or more really when the Earth enters *Aries*, hath volved her self at Right-angles to the Sun, and receiveth a like Portion of Light and Darkness, which either way taken happens this Year, on Sunday the 11th Day of September, 50 Minutes past 11 after Night, at that time 25 degrees is Ascending of *Cancer* a movable Sign, and 27 degrees of *Pisces* Culminates. And the Places and Aspects of the Planets at that time are thus

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thus, ☽ 00° 00' ♄. ♏ 10° 47' ♀. ℌ 22° 2' m. ♐
12° 25' ♈. ♂ 26° 30' m. ♀ 7° 27' ♄. ♀ 13° 30' m.
♃ 7° 00' ♉. ⊕ 5° 57' ♈. Aspects. * ℌ ♂. * ℌ ♀.
♂ ♐ ♉. ♂ ⊖ ♈. △ ♐ ♀. △ ♈ ♀. △ ⊖ ♀. □ ♀ ♀.
And ♏ applying to the □ of Mars. The preventional
Full Moon falls near the place of the M.C. at the Ingress
in ♈ to ♂ and ♀, and △ to ℌ. And the postventio-
nal New Moon falls near the places of ♂ and ♀ at the
time of this Ingress, and * to the place of ℌ. The In-
fluence of the Heavenly Bodys at the time of this In-
gress, shews that means is not wanting to accomodate
the Wars, Ruins and Confusions in Europe, nor doth
there appear any thing of Violence, or any sudden or
surprizing Disasters to break out amongst us. It is a
peaceable Position, and portends much good to Man-
kind, few wrongs seems to be offer'd, and what was said
in the last Quarter, is much strengthen'd here, and pro-
moteth more to the same purpose.

*Now view the order of the Starry Sphere,
Th' effects observe, in this part of the Year:
Where Peace and Unity doth bear the Sway,
Confusion, and Disorder must give way:
Our Constitution will stand firm and sure,
In spight of those the contrary would procure.*

Virtus laudata crescit: & honos alit Artes.

Of the Winter Quarter.

THE Winter Quarter makes its Entrance at such time
as our earthly Globe by its Circumrotation hath vol-
ved it self to the greatest Inclination, whereby we being
farthest defleeted from the Sun's Rays, receive least Light,
and causes our shortest Day and longest Night, or ac-
cording to Appearance, when the Sun enters Capricorn,
which either way taken, falls this Year on Saturday the
10th Day of December, 20 Minutes past two in the After-
noon, when 7 Degrees of Gemini is Ascending, and
three Degrees of Aquary is upon the Midhaven, at
which time the Planets places and Aspects are as fol-
loweth.

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loweth, ☽ 00° 00' *Wp.* ☽ 16° 12' *Wp.* ☽ 1° 57' *Z.*
☽ 0° 36' *m.* ☽ 26° 15' *m.* ☽ 29° 5' *Wp.* ☽ 11° 14' *Wp.*
☽ 1° 58' *N.* ☽ 23° 2' *Ww.* Aspects of ☽ ☽ * ☽ ☽.
* ☽ ☽. ☐ ☽ ☽. * ☽ ☽. and ☽ applying to * ☽,
and ☾ ☽. These Rays shews a further In-
clination to Peace, and that Overtures are made in order
to accomplish it, if the desired success be not obstructed
by the Conjunction of *Saturn* and *Mars* in *Sagittary*; but the
Effects falling in the next Year, I shall forbear all fur-
ther enquiry till the time come.

*We've in this Island seen enough to pray,
God save King GEORGE, and send him long to Sway
Great Britain's Scepter, o'er the good and bad,
Then better times most surely will be bad:
Heaven bless his Majesty, increase his Power,
To advance his Friends, and bring the rest down lower.*

Status pacatus est optatissimus.

Of the Eclipses this Year.

THERE will be only two *Eclipses* this Year, and both
of the Sun, neither of them will be visible in any
part of *Great Britain*; one of them happening before the
Sun's Apogee, and the other after it, so that there can
be no *Eclipse* of the Moon this Year.

The first of these Solar *Eclipses* is on *Thursday* the 28th
Day of *January* near 10 in the Forenoon, but will not
be seen here, by reason of the Moon's South Latitude.

The Second of these Solar *Eclipses* is on *Sunday* the
24th Day of *July* near 4 in the Morning, which is
but a small *Eclipse* in it self, and over before the Sun
rises.

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A short View of the Planetary Worlds.

IT is not very material to quote all those Authors I have met with touching the belief of this new Astro-nomy, as to their Magnitudes, Motions, Distances, &c. very little further Rectification is to be expected, what we are now enquiring after is, whither the Planets be not Worlds and Inhabited, and amongst all that have meddled with these matters, I don't find any that have Scrupled to allow them their Inhabitants, not Men perhaps like ours, but some Creatures or other endued with Reason. For all this Furniture and Beauty the Planets are stock'd with seem to have been made in vain, without any design or end, unless there were some in them that might at the same time enjoy the Fruits, and adore the Wise Creator of them: But this alone would be no prevailing Argument to allow them such Creatures. For what if we should say, that God made them for no other design, but that he himself might see and delight himself in the contemplation of them: For was not Man himself, and all that the whole World contains, made upon this very account: That which makes several Learned and Wise Men of this Opinion, that those Worlds are not without such a Creature endued with Reason, is, that otherwise our Earth would have too much the advantage of them, in being the only part of the Universe that could boast of such a Creature so far above, not only Plants and Trees, but all Animals whatsoever, a Creature that has a Divine somewhat within him, that knows and understands, and remembers such an innumerable number of things, that deliberates, weighs and judges of the Truth, a Creature upon whose account, and for whose use, whatsoever the Earth brings forth, seems to be provided. For every thing here he converts to his own ends. With the Trees, Stones, and Metals, he builds himself Houses; the Birds and Fishes he sustains himself with; and the Water and Winds he makes subservient to Navigation, as he doth the sweet Smell and glorious colours of the Flowers to his delight. What can there be in the Planets

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lets that can make up for its Defects in the want of so noble an Animal? If we should allow Jupiter a greater variety of other Creatures, more Trees, Herbs and Metals, all these would not advantage or dignifie that Planet so much, as that one Animal doth ours by the admirable Productions of his penetrating Wit.

Nor let any one say here, that there is so much Villany and Wickedness in this Man that we have thus magnified, that its a reasonable doubt, whither he would not be so far from being the Glory and Ornament of the Planet that enjoys his Company, that he would be rather its shame and Disgrace. For first, the Vices that most Men are tainted with, are no hindrance, but that those that follow the dictates of true Reason, and obey the Rules of a rigid Virtue, are still a Beauty and Ornament to the place that has the happiness to harbour them. Besides the Vices of Men themselves are of excellent use, and are not permitted and allowed in the World without wise design. For since it so pleased God to order the Earth, and every thing in it as we see it is, we must not think that those different Opinions, and that various multiplicity of minds were plac'd in different Men to no end or purpose, but that this mixture of bad Men with good, and the Consequences of such a mixture, as Mistortnes, Wars, Afflictions, Poverty, and the like, were given us for this very good end, viz. the exercising our Wits, and Sharpning our Inventions; by forcing us to provide for our own necessary defence against our Enemies. 'Tis to the fear of Poverty and Misery that we are beholden for all our Arts, and for that Natural Knowledge which was the product of laborious Industry; and which makes us that we cannot but admire the Power and Wisdom of the Creator, which otherwise we might have passed by with the same indifference as Beasts. And if Men were to lead their whole Lives in an undisturbed continual Peace, in no fear of Poverty, no danger of War, I don't doubt they would live little better than Brutes, without all knowledge or enjoyment of those Advantages that make our Lives pass on with Pleasure and Profit.

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ADVERTISEMENTS.

SQUIRE's Grand Elixir, or the great Restorative of the World, so much on the Wings of Fame for Consumptions, fresh Colds, Coughs, intermitting Aguish Fevers, Pleurises, Measles, Small-Pox, all Pains in the Limbs or Joints, all Fluxes, inward Bleeding, &c. and gives present Ease in the most violent Fits of the Gout, Rheumatism, Stone, or Gravel, and in all sorts of Cholicks, Faintings, and Decay of Spirits; easeth all Grinding after Pains, and prevents Miscarriages to a wonder; for these Distempers, and many more too tedious to mention here, I may safely averr, it has not its Equal in the whole World. Prepared and Sold by Capt. Joseph Bawler, Apothecary, in Jewin-Street, London: And is Sold for him in most of the principal Cities and great Towns in Great Britain and Ireland, and West Indies.

NOTE: Where 'tis not yet Sold, any credible Person who sends first, may have it to Sell again, with good Allowance: Ready Money is expected of all Strangers, especially for the first Parcel.

ARTIFICIAL Teeth set in so well as to eat with them, and not to be discovered from Natural, nor to be taken out at Night, as is by some falsely suggested, but may be worn Years together; they are an Ornament to the Mouth, and help the Speech: Also, Teeth cleaned and drawn, by John Watts, Operator, who applies himself wholly to the said Businels, and lives in Racquet Court, Fleet-street.

THE Author hereof thought fit to give Notice to those that have occasion to make use of him; First, in Surveying of Land, laying out, and dividing Inclosures, or any thing belonging to the Art of Surveying. Secondly, Dialling, whether Direct, Declining, Inclining, Reclining, Convex, or Reflex. Thirdly, Mensuration of Buildings, either for Master, or Workmen. Fourthly, Drawing Platforms, or Draughts (which is the Art of Architecture) for Buildings, and giving Directions for the carrying on thereof.

Pickworth in the County of
Rutland. 1720.

John Wing

F I N I S.

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